

(57) Abstract

The invention relates to a method and multistation device for folding profiles. The folding stations (1, 11, 15, 16, 17) required are modules mounted interchangeable and adjustable on a common machine body (2), which permits quick and simple adaptation to the folding requirements. It is thus possible, with one single machine, to implement a whole series of folding processes. With regard to the machine operation, such stations are selected as needed, fitted and set depending on folding criterion.